OK O Olsk

CERIUM NITRATE AS A TOPICAL AGENT IN EXTENSIVE BURNS

Thesis Submitted for Partial Fullfilment of Masters Degree in General Surgery

> By Dr. Karim Khalil EL Lamie M.B.B.CH

> > **Supervisors**

Prof. Dr. Mostafa Hemeda

Professor and Head of Plastic Surgery Department Ain Shams University

Prof. Dr. Ismail Abdel Hakim

Professor of General Surgery Ain Shams University

Dr. Mostafa A. Awad Assitant Professor of Plastic Surger Ain Shams University

Faculty of medicine - Ain Shams university

1940



CERIUM NITRATE AS A TOPICAL AGENT IN EXTENSIVE BURNS

Thesis
Submitted for Partial Fullfilment of Masters Degree
in General Surgery

By Dr. Karim Khalil EL Lamie M.B.B.CH

Supervisors

Prof. Dr. Mostafa Hemeda
Professor and Head of Plastic Surgery Department
Ain Shams University

Prof. Dr. Ismail Abdel Hakim Professor of General Surgery Ain Shams University

Dr. Mostafa A. Awad Assitant Professor of Plastic Surgery Ain Shams University

Faculty of medicine - Ain Shams university



«وقل رب زدنى علما» صدق الله العظيم

رسورة كه الأيه١١٠،

Acknowledgment

I would like to express my supreme gratitude and appreciation to Prof. Dr. Mostafu Hemeda Professor and Head of Department of Plastic Surgery, Ain Shams University, for giving me the chance to undertake the subject of this thesis. His constant encouragement and generous support throughout the whole work are sincerely appreciated.

I would like to express my deepest gratitude to Prof. Dr. Ismail Abdel Hakim, Professor of General Surgery, Ain Shams University, for his encouragement, guidance and sincere directions from the very beginning of this thesis.

I would like to express my profuse gratitude to Ass. Prof. Dr. Mostafa Awad, Assistant Professor of Plastic Surgery, Ain Shams University for his continuous guidance and precious suggestions.

I would also like to thank Dr. Mahmoud Shaker, Major General and Director of Central Medical Research Laboratories and Blood Banks (Armed Forces), for his sincere help.

Last but not least I cannot forget to thank my family for their support throughout my life.

Karim El Lamie 1999

Rist of Figures

Figure (1): Stages in the migration of leucocytes into tissues.	Page No.
Figure (2): Sequence of receptor-mediated events in neutrophil adhesion.	19
Figure (3): Oxygen dependent mechanisms. Figure (4): T-cell receptor.	21 25
Figure (5): The role of cytokines in T-helper cell activation	26
Figure (6): Apoptosis contrasted with necrotic cell death.	33
Figure (7): Cytokine network. Figure (8): The arachidonic acid cascade.	40 49
Figure (9): Site of action of anti- inflammatory agents interfering with arachidonic acid cascade.	52
Figure (10): Inter-relation between coagulation system, kinin-kallikrein system and fibrinolytic system.	56
Figure (11): Schematic drawing illustrating the release of two endothelial mediators (PGI ₂ and EDRF).	59
Figure (12): Endothelial cell mediators communicating with vascular smooth muscle cells and platelets.	60



Rist of Pontents

_	Page No.
Introduction and Aim of the Work	1
Review of Literature	2
Skin as an Immune Organ	5
Lipid Protein Complex	8
LPC & Effect on Blood Cells	15
Systemic Inflammatory Response	36
LPC & The Late Death of Burn	65
The Myth of Sepsis	69
Practical Solutions	76
Patients and Methods	93
Results	100
Discussion	114
Summary and Conclusion	-
References	120
Arabic Summary	126

Introduction and Aim of the Work